

Figure 1. Location of the Manley Ranch (outlined in black) in relation to Drummond, Helmville, Douglas Creek and public lands (BLM in yellow, DNRC in blue).

MANLEY PHASE 2 LEGAL DESCRPTION DRAFT

TOWNSHIP 1	1N, RANGE 11W, P.M.M.	<u>ACRES</u>
Section 6:	Government Lots 1, 2, 3 and 4	152.99
TOWNSHIP 1	1N, RANGE 12W, P.M.M	
Section 1: Section 2:	Government Lots 1, 2, 3 and 4 Government Lots 1, 2, 3 and 4	166.80 162.80
TOWNSHIP 1	2N, RANGE 11W, P.M.M	
Section 19: Section 20: Section 29: Section 30: Section 31:	Government Lots 1, 2, 3 and 4, E½, E½W½ W½ Government Lots 3 and 4, S½NW¼, SW¼ Government Lots 1 through 14, E½SW¼, SE¼ Government Lots 1 through 4, E½, E½W½ 12N, RANGE 12W, P.M.M	669.72 320.00 347.22 726.25 663.13
Section 23: Section 24: Section 25: Section 26: County Road in Section 35:	All that portion lying East of the County Road All All E½NW¼, E½, E½SW¼; that part East of the n the NW¼NW¼, W½SW¼ and SW¼NW¼ All less highway	426.00 640.00 640.00 547.27 632.55
Total Acres		6,094.73

Figure 2. Draft legal description for the proposed Manley (Phase 2) Conservation Easement.

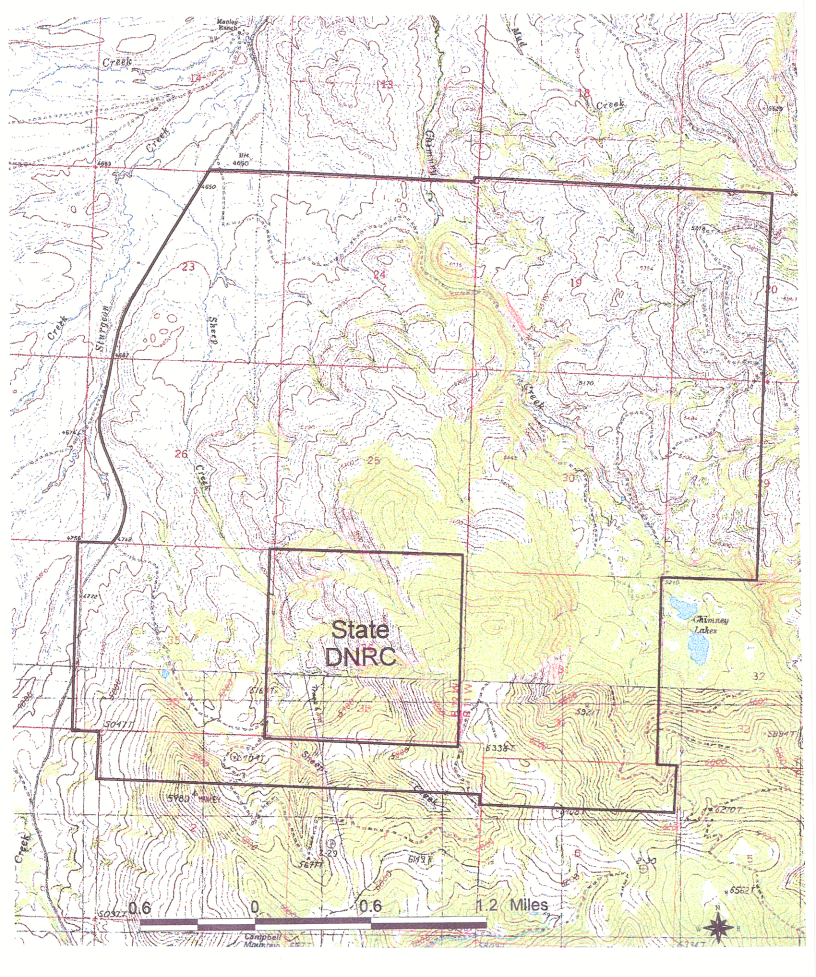
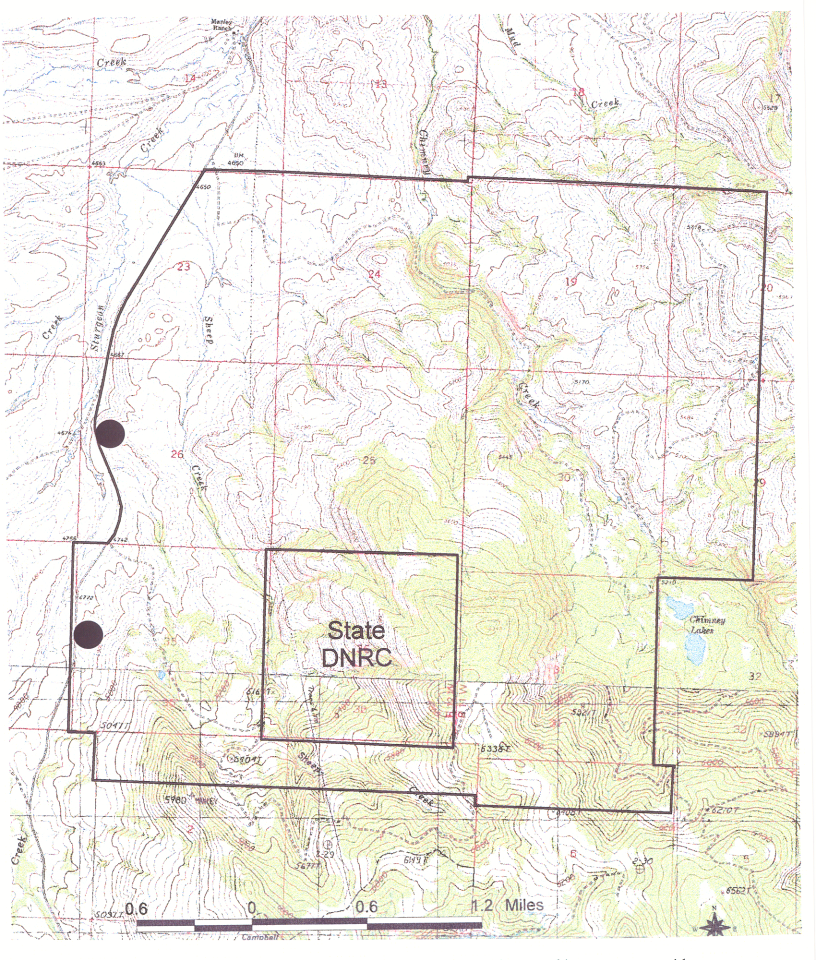


Figure 3. Boundary for the proposed Manley (Phase 2) Conservation Easement.



Management Plan Figure 1. Proposed locations (black dots) of two parking areas to provide public access to the Manley (Phase 2) Conservation Easement.

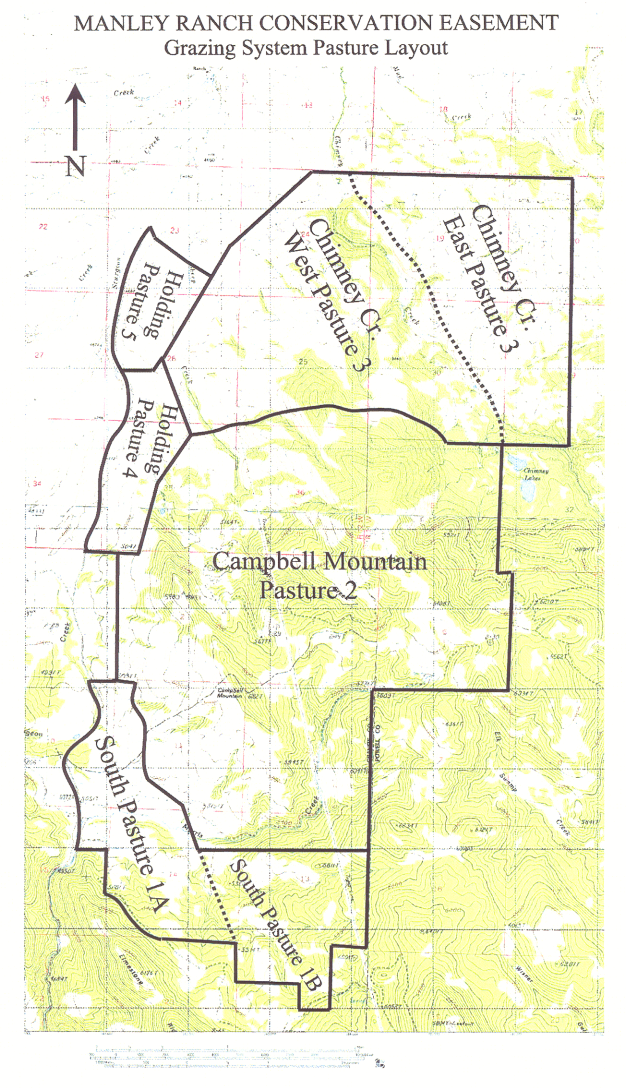


Figure 2. Manley Ranch Pasture Map.

FOREST STEWARDSHIP PLAN

Prepared by: MSU Extension Forestry
For Montana Forest Stewardship Program
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Authors	
This Stewardship Plan	was completed by:
Landowner Name(s): _ (or representative)	Manley Ranch, Janet and John Manley
Mailing Address:	1153 Hwy 271
- -	Drummond MT 59832
Date of Completion:	9/28/01
Property Ownersh	nip
Owner(s) of Record:	Manley Ranch, Janet and Johny Manley
Legal Description:	Phase II
Total Acreage:	68†6
County:	Powe 11
Record of Certific	ation
Reviewed by a Forest St	tewardship Advisor representing the Montana Forest Stewardship Program.
Stewardship Advisor N	Name: JOHN E. WEUS, ACF
Date of Property Visit:	9/28/01
Stewardship Advisor S	Signature: Will (
Forest Landowner(s) S	ignature(s): Janet Manley
	John Manley

MANAGEMENT UNIT 17

Estimated Acreage:

For: Montana Forest Stewardship Program

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1. Management Unit Description

Management Unit (MU) description based on Stewardship Inventory.



Tree Species:

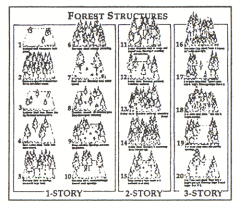
PRIMARY

DF	
A THE CHARLES	1000

SECONDARY PP

Forest Structure:

Structure #	% of plots									
9	20									
12	50									
5	2.0									
10	10									



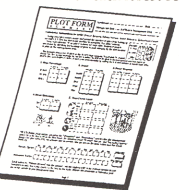
General Description of the MU unique features, special considerations, etc.

DF forest on steep west facing slope with a lot of rocky slopes. Heavily used by elk

as security and bedding cover. No past harvest.

2. Stewardship Potential and Limitations

Using the Plot Form Summary and handout What My Plot Information Tells Me, describe the potential and limitations for each forest resource below.



Forested Range resource:
Potential: Presence of preferred and desirable grass species.

Limitations: Too steep and rocky for livestock use. Low forage production.

Wildlife resource:

Potential: Excellent elk bedding and security area.

Limitations: Lack of preferred elk forage.



Timber resource:

Potential: _ Existing stand of DF with no past harvest activity.

Steep rocky soils. Slow tree growth rates. Limitations:

Other resources: (Specify: water, soil erosion, recreation, riparian, aesthetics, etc.)

Specify: Aesthetics

Potential: This MU is within view of Highway 271.

POTENTIAL LIMITATIONS

Limitations: Treatment could be seen from road.

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3. Stewardship Resource Objectives

Having listed potential and limitations, refer back to Forest Stewardship Goals on page 4 and describe your objectives for each of the resources listed below: Forested Range resource: None Wildlife resource: Maintain timber stand. Minimize human activity in MU. Prevent stand replacing fire. Timber resource: Use timber harvest as a tool to obtain wildlife resource objectives. Other resources: (Specify: water, soil erosion, recreation, riparian, aesthetics, etc.) Specify: <u>Aesthetics</u> Maintain scenic forest stand. 4. What is Your Management Unit Emphasis? MU emphasis is the forest resource (listed above) which will receive the highest priority. ☐ Timber Wildlife Wildlife ☐ Range ☐ Other 5. Desired Future Condition Knowing your MU emphasis, how do you want your MU to look in the future? Describe changes required to correct problems, enhance production of a resource and/or maintain currently desirable conditions. The current condition of the MU is also the desired future condition. Prevent forest fires. Monitor for insect and disease problems that BEFORE would cause loss of many trees in stand. Treat insect and disease problems. The plot data suggests stand structure will remain the same for the next several decades. In summary, management includes

measures to prevent and monitor and treat any things that may cause

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significant change.

6. Proposed Treatment

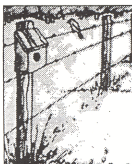
Achieving desired future conditions requires activities (treatments) designed to improve existing conditions. (Example: wildlife habitat modification, timber stand improvement, range improvement, fire hazard reduction, etc.) Each treatment requires a prescription detailing how the activity will be accomplished. (Attach a copy of this sheet for each additional treatment prescription.)











Treatment Prescription

a. Activity: Such as grass seeding, tree thinning, shrub planting, etc.

Control any future disease/insect problems

b. Treatment Location: Acreage ?

MU sketch with treatment boundaries shown.

c. Treatment Sequence: When will you seek expert advice, obtain permits, develop contracts, apply for cost-share, implement treatment, follow-up activities, etc.

Spring: 2001 - Professional forester checks for disease/insect problems - done

Summer Continued monitoring every few

years for disease/insect problems.

Falk When/if problems found, get expert advice for treatment method, based on type of insect and/or disease.

Windexx Treat accordingly, and followup

monitoring.

d. Treatment Method: How will the work be done? Describe materials, labor, tools, work specifications, etc.

Will depend on type of insect/disease problem. Would probably involve some level of harvest and/or thinning.

e. Limitations and Constraints: Personal, biological, or physical limitations, easements, covenants, rare/endangered species, etc.

Steep rocky conditions may make treatments difficult. Low value trees may make treatments uneconomical. Treatments will need to comply with conservation easement

terms. Treatments need to consider view of unit from road and how it may be impacted.

Estimated Acreage: 44

7. Treatment Effects on Forest Resources

Forest Resource Trade-offs
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Forest Resource Trade-offs	Describe possible effects of the treatment on each forest resource below: (<i>Use <u>Forest Resource Trade-offs</u> handout from Session</i> 6.)	Effects Acceptable? Yes No
	Forested Range resource: Not an issue. Steep rocky nature of unit eliminates grazing use.	
	Wildlife resource: Treatment designed to maintain the	
	existing valuable elk habitat.	ه ه
	trol of insects/disease will help maintain timber star	<u>nd</u> ,
and possibly of	her adjacent stands.	
harvest or thinn	oil erosion, recreation, riparian, aesthetics, etc.) Specify: High levels of ing, on steep rocky soils, and viewable from road, coule impacts to water quality, soils and aesthetics.	dd
Would need to ba	lance treatment with these resource concerns.	

8. Treatment Implementation and Cost Analysis (10 Year Planning Period)

Time	Treatment Activity	Season	Net Cash Flow							
Period		00000	Cost	Income						
Years 1 - 2	Monitor	Summer	\$500	\$0						
	110111 (01		1,,,,,							
	Completed in 2001									
		subtotal								
Years 3 - 4										
	Monitor	Summer	\$500							
	Treat?	?	?	?						
L		subtotal								
Years 5 - 6	See Years 3-4	·								
		subtotal								
Years 7 - 8	See Years 3-4									
		subtotal								
Years 9 - 10	See Years 3-4									
•		subtotal								
	Paga	Q TOTAI	acceptable from the second	in Terminate Proceduces the Brief School School September 1990						